Ken-Tool®

WHEREVER TIRES ARE CHANGED™

PILOT SLEEVETM

POLYAMIDE WHEEL CENTERING SLEEVES PN 30631, 30632, 30633, 30630



PILOT SLEEVE™ TRUCK WHEEL CENTERING INSTALLATION GUIDE

REALIGNING THE WHEEL TO THE TRUE CENTER OF THE HUB BEARING.

Over time, the pilots on the hub can lose tolerances originally intended from the factory, allowing an offset between the wheel and the hub bearing. Polyamide Wheel Centering Sleeves take up the gap between the 22mm stud and the 26mm wheel opening.

SOLD IN DIFFERENT QUANTITIES TO FIT YOUR NEEDS!

7	Item No.	Description
į	30631	6 pc. Pack
ė	30632	100 pc. Bucket
	30633	1,000 pc. Bucket includes FREE Zip Tool
	30630	Zip Tool (REQUIRED for installation of Pilot Sleeves on INSIDE DUAL WHEELS)



- **A** CROWN
- B INSTALLATION TOOL ENGAGEMENT STEPS
- C NON-CORROSIVE HIGH VISIBILITY HIGH IMPACT POLYAMIDE
- SELF SIZING RAISED RIDGES
- BREAKAWAY RELIEF
 SLOT
- EASY-INSTALL TAPERED EDGE
- G FLANGE NUT DRIVE FLATS

Installation

FREE ZIP TOOL (30630) WITH BUCKET OF 1000! REQUIRED FOR INSTALLATION ON INSIDE DUAL WHEELS.



INSTALLATION: WITH THE INSTALLATION END OF THE ZIP TOOL, APPLY PRESSURE USING A CLOCKWISE, RATCHETING MOTION TO FULLY ENGAGE PILOT SLEEVE INTO THE WHEEL.



REMOVAL: WITH THE REMOVAL END OF THE ZIP TOOL, EASILY PUNCH LOGGED PILOT SLEEVE FROM BACK SIDE OF WHEEL.







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